→Google Search: sandwich and type II collagen resorption and antibodies AND 1997

Page 1 of 2

Web Groups <u>News</u> Froogle Local more » <u>Images</u>

sandwich and type II collagen resorption and a

Search

Advanced Search **Preferences** 

The "AND" operator is unnecessary --- we include all search terms by default, [details]

Web Results 1 - 10 of about 347 for <u>sandwich</u> and <u>type</u> II <u>collagen resorption</u> and <u>antibodies</u> AND 1997. (0

Osteoarthritis Initiative - NIH White Paper: Biomarkers

This has proved possible for type II collagen (Billinghurst et al., 1997; ...

Herley, Denmark) employs two monoclonal antibodies in an ELISA sandwich which ...

www.niams.nih.gov/ne/oi/oabiomarwhipap.htm - 142k - Cached - Similar pages

### Pathological Society of Great Britain and Ireland

NSP-A and NSP-C antibodies were reactive with most carcinoid tumour and small ... by intradermal immunization with type II collagen and the expression and ... www.pathsoc.org.uk/pathCda/cda/microJournalPastIssue. do?DOI=10.1002%2F(SICI)1096-9896(199705)182% 3A1%26%2... - 69k - Cached - Similar pages

# Spine - Fulltext: Volume 26(10) May 15, 2001 p E198-E206 Elevated ...

The higher collagen Type II synthetic levels and increased total protein ... 1,2,38,46,22 The 846 and CP-II antibodies were kindly supplied by Dr. AR Poole ... www.spinejournal.com/pt/re/spine/ fulltext.00007632-200105150-00002.htm - Similar pages

### Spine - Fulltext: Volume 23(8) April 15, 1998 p 863-868 The ...

Changes in the collagen of human intervertebral discs during aging and degenerative disc disease ... A one-step sandwich enzyme immunoassay for human matrix ... www.spinejournal.com/pt/re/spine/ fulltext.00007632-199804150-00005.htm - Similar pages

# [РРБ] Role of the ECM in skeletal growth, development and health Thomas ...

File Format: PDF/Adobe Acrobat - View as HTML

bone matrix resorption. Cartilage cells both synthesize and remodel their matrix.

... Fragments of collagen type II and synthetic peptides from the molecule ... www.fass.org/fass01/pdfs/Schmid.pdf - Similar pages

#### Serum markers of collagen metabolism: construction workers ...

The carboxyterminal propeptide of type I collagen (PICP) is a serum marker of ... Effect of resistance exercise training on bone formation and resorption in ...

oem.bmjjournals.com/cgi/content/full/62/6/363 - Similar pages

## грьг Utility of Type I Collagen-Derived Markers as Reflectors of Bone ...

File Format: PDF/Adobe Acrobat - View as HTML

Clin Biochem 1997; 30:35-40. Erratum in: Clin Biochem 1997; 30:241. II. ...

Markers of bone resorption are almost solely type I collagen breakdown products. ...

ethesis.helsinki.fi/iulkaisut/ bio/bioja/vk/tahtela/utilityo.pdf - Similar pages

#### Enhanced Osteoclast Development in Collagen-Induced Arthritis

Mice were immunised with collagen type II in complete Freund's adjuvant. ... Sites of resorption are indicated by arrows. CIA, collagen-induced arthritis. ... www.medscape.com/viewarticle/472604\_print - 71k - Cached - Similar pages

### Arthritis Research & Therapy | Full text | Hormone replacement ...

- ... by a sandwich ELISA based on two monoclonal antibodies directed against separate
- ... Type II collagen is synthesized by chondrocytes and degraded by ...

arthritis-research.com/content/6/5/R457 - 147k - Cached - Similar pages

[PDF] Carboxyterminal degradation products of type I collagen File Format: PDF/Adobe Acrobat - View as HTML Even cartilage, which mainly contains type II collagen, has been ... 1997). The synthesis of collagen fibrils can be considered to occur in two stages: ... herkules.oulu.fi/isbn9514264916/isbn9514264916.pdf - Similar pages

> Goooooooogle > Result Page: 1 2 3 4 5 6 7 8 9 10

Free! Google Desktop Search: Search your own computer. Download now. 🗋 files - 🌡 chats - 🖺 web history - 🎝 media Find: emails -™ PDF

> sandwich and type II collagen resord Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2005 Google